

Amendments to the Claims:

1. (original) A disk drive printed circuit board for use with a disk drive electrical component, the disk drive electrical component defining a rectangular perimeter, the perimeter including opposing first and second edges defining a first lateral distance, the perimeter further including opposing third and fourth edges defining a first lateral distance, the perimeter further including opposing third and fourth edges extending between the first and second edges and defining a second lateral distance, the perimeter further including opposing corners defining a diagonal distance, the printed circuit board comprising:
 - a board body;
 - a mounting surface disposed upon the board body; and
 - component-dedicated alignment line indicators visibly disposed at the mounting surface for aligning the disk drive electrical component at the mounting surface, the component-dedicated alignment line indicators including:
 - first and second inner line segments spaced apart a first inner spacing at least the first lateral distance and less than the diagonal distance;
 - third and fourth inner line segments extending between and perpendicular to the first and second inner line segments, the third and fourth inner line segments spaced apart a second inner spacing at least the second lateral distance and less than the diagonal distance; and
 - first and second outer line segments disposed parallel to the first and second inner line segments with the first and second inner line segments between the first and second outer line segments, the first and second outer line segments spaced apart a first outer spacing more than the first inner spacing and less than the diagonal distance.
2. (original) The printed circuit board of Claim 1 wherein the third and fourth inner line segments intersect the first and second inner line segments.
3. (original) The printed circuit board of Claim 1 wherein the component-dedicated alignment line indicators further includes a third outer line segment extending between and perpendicular to the first and second outer line segments, the third outer line segment is

disposed with the third inner line segment between the third edge of the disk drive component and the third outer line segment.

4. (original) The printed circuit board of Claim 3 wherein the third outer line segment intersects the first and second outer line segments.
5. (original) The printed circuit board of Claim 1 wherein the component-dedicated alignment line indicators further includes third and fourth outer line segments extending between and perpendicular to the first and second outer line segments, the third and fourth inner line segments spaced apart a second outer spacing at least the second lateral distance and less than the diagonal distance.
6. (original) The printed circuit board of Claim 5 wherein the third and fourth outer line segments intersect the first and second outer line segments.
7. (cancelled)
8. (cancelled)
9. (cancelled)
10. (cancelled)
11. (cancelled)
12. (cancelled)
13. (cancelled)
14. (cancelled)
15. (cancelled)